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Please find below and/or attached an Office communication concerning this application or proceeding.

		Application No.	Applicant(s)			
		10/670,276	CHKODROV ET AL.			
	Office Action Summary	Examiner	Art Unit			
	·	Srirama Channavajjala	2166			
	The MAILING DATE of this communication app	ears on the cover sheet with the c	orrespondence address			
WHIC - Exte after - If NC - Failu Any	ORTENED STATUTORY PERIOD FOR REPLY CHEVER IS LONGER, FROM THE MAILING DA nsions of time may be available under the provisions of 37 CFR 1.13 SIX (6) MONTHS from the mailing date of this communication. O period for reply is specified above, the maximum statutory period we tree to reply within the set or extended period for reply will, by statute, reply received by the Office later than three months after the mailing	ATE OF THIS COMMUNICATION 36(a). In no event, however, may a reply be tin vill apply and will expire SIX (6) MONTHS from , cause the application to become ABANDONE	N. nely filed the mailing date of this communication. D (35 U.S.C. § 133).			
Status	ed patent term adjustment. See 37 CFR 1.704(b).					
_	December 4. Comment of CASIL CO.					
-	Responsive to communication(s) filed on <u>26 September 2003</u> . This action is FINAL . 2b) This action is non-final.					
3)□	This action is FINAL . 2b) This action is non-final. Since this application is in condition for allowance except for formal matters, prosecution as to the merits is					
<u>ا</u> رت	closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.					
Dienociti	·					
	ion of Claims					
	Claim(s) <u>1-49</u> is/are pending in the application.					
	4a) Of the above claim(s) is/are withdrawn from consideration. Claim(s) is/are allowed.					
· · · · · · · · · · · · · · · · · · ·	Claim(s)is/are allowed. Claim(s) <u>1-49</u> is/are rejected.					
·	Claim(s) is/are objected to.					
	Claim(s) are subject to restriction and/or	r election requirement.				
	ion Papers	·				
		_				
	The specification is objected to by the Examine The drawing(s) filed on 26 September 2003 is/s		ted to by the Everniner			
10)[2]	10) The drawing(s) filed on <u>26 September 2003</u> is/are: a) accepted or b) objected to by the Examiner. Applicant may not request that any objection to the drawing(s) be held in abovance. See 37 CER 1.85(a)					
	Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a). Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).					
11)	The oath or declaration is objected to by the Ex	- · · · · · · · · · · · · · · · · · · ·				
	under 35 U.S.C. § 119					
	Acknowledgment is made of a claim for foreign	priority under 35 H S C & 140/a	\-(d) or (f)			
	 All b) Some * c) None of: 1. Certified copies of the priority documents 2. Certified copies of the priority documents 3. Copies of the certified copies of the priority documents application from the International Bureau 	s have been received. s have been received in Applicati rity documents have been receive	on No			
* 5	See the attached detailed Office action for a list	of the certified copies not receive	ed.			
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Attachmen	t(s)					
1) 🔯 Notic	te of References Cited (PTO-892)	4) Interview Summary				
3) 🔯 Infor	te of Draftsperson's Patent Drawing Review (PTO-948) mation Disclosure Statement(s) (PTO-1449 or PTO/SB/08) or No(s)/Mail Date <u>9/26/03</u> .	Paper No(s)/Mail D. 5) Notice of Informal P 6) Other:	aie Patent Application (PTO-152)			
C. Datast and T	rademark Office					

DETAILED ACTION

1. Claims 1-49 are presented for examination.

Drawings

2. The Drawings filed on 9/26/2003 are <u>acceptable</u> for examination purpose, however, drawings fig 1-3 are objected to because, it appears from the "background of the invention" page 3-6, that fig 1-3 should be labeled as "prior art".

Appropriate correction required including at page 8 "brief description of the drawings" in response to this office action.

Information Disclosure Statement

3. The information disclosure statement filed on 9/26/2003 is in compliance with the provisions of 37 CFR 1.97, and has been considered and a copy is enclosed with this Office Action.

Specification

4. The disclosure is objected to because of the following informalities: At page 9, p22, page 10, p24, applicant incorporated co-pending US Patent application, applicant is hereby required to update the status of the application in response to this office action.

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5. Applicant has incorporated by reference co-pending application 10/157,968, at page 9-10 in the specification. Examiner notes that incorporation by reference of an application in a printed United States patent constitutes a special circumstance under 35 U.S.C. § 122 warranting that access of the original disclosure of the application be granted. The incorporation by reference will be interpreted as a waiver of confidentiality of only the original disclosure as filed, and not the entire application file, In re Gallo, 231 USPQ 496 (Comm'r Pat. 1986). If Applicant objects to access to the entire application file, two copies of the information incorporated by reference must be submitted along with the objection. Failure to provide the material within the period provided will result in the entire application (including prosecution) being made available to petitioner. The Office will not attempt to separate the noted materials from the remainder of the application. Compare In re Marsh Engineering Co., 1913 C.D. 183 (Comm'r Pat. 1913).

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6. At page 9, [23], applicant cited "Karent Delaney (2001 Microsoft press) and Microsoft SQL SERVER 2000, applicant is hereby required to submit the same in PTO-1449 in response to this office action for further consideration.

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Claim Rejections - 35 USC § 101

35 U.S.C. 101 reads as follows:

Whoever invents or discovers any new and useful process, machine, manufacture, or composition of matter, or any new and useful improvement thereof, may obtain a patent therefor, subject to the conditions and requirements of this title.

7. Claims 1-49 are rejected under 35 U.S.C. 101 because invention is directed to non-statutory subject matter.

As set forth in MPEP 2106(II)A:

Identify and understand Any Practical Application Asserted for the Invention

The claimed invention as a whole must accomplish a practical application. That is, it
must produce a "useful, concrete and tangible result." State Street, 149 F.3d at 1373,

47USPQ2d at 1601-02. The purpose of this requirement is to limit patent protection to
inventions that possess a certain level of "real world" value, as opposed to subject
matter that represents nothing more than an idea or concept, or is simply a starting
point for future investigation or research (Brenner v. Manson, 383 U.S. 519, 528-36, 148

USPQ 689, 693-96); In re Ziegler, 992, F.2d 1197, 1200-03, 26 USPQ2d 1600,

1603-06 (Fed. Cir. 1993)). Accordingly, a complete disclosure should contain some
indication of the practical application for the claimed invention, i.e., why the applicant
believes the claimed invention is useful.

Apart from the utility requirement of 35 U.S.C. 101, usefulness under the patent eligibility standard requires significant functionality to be present to satisfy the useful result aspect of the practical application requirement. See Arrhythmia, 958 F.2d at 1057, 22 USPQ2d at 1036. Merely claiming nonfunctional descriptive material stored in a

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computer-readable medium does not make the invention eligible for patenting. For example, a claim directed to a word processing file stored on a disk may satisfy the utility requirement of 35 U.S.C. 101 since the information stored may have some "real world" value. However, the mere fact that the claim may satisfy the utility requirement of 35 U.S.C. 101 does not mean that a useful result is achieved under the practical application requirement. The claimed invention as a whole must produce a "useful, concrete and tangible" result to have a practical application.

8. Regarding claim 1, "A method for maintaining information regarding multiple instances of an activity, each instance having an active condition in whichmodified, the method comprising:

creating a record in a first database.......

assigning, for records of the multiple instances.......

deleting from the first table.....

creating, for records deleteddatabase table" " is directed to "abstract idea" because all of the elements in the claim 1 would reasonably be interpreted by one of ordinary skill in light of the disclosure as software, such that the method is software, per se, is "non-statutory subject matter" and *claim 1* do not have "practical application" because the "final result" by the claimed invention in the claim 1 elements particularly "creating, for records deleted from the first table, a corresponding record in a second database table" is not producing "useful, tangible and concrete" and therefore, claim 1 is a non-statutory subject matter.

The claims 2-22 dependent from claim 1 is also rejected in the above analysis.

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9. Regarding claim 23, 45, "A computer-readable medium having stored thereon data representing sequences of instructions which, when executed by a processor, cause the processor to perform steps comprising:

'each instance has an active condition......is not to be modified;

'the first table records are created for instances

'each record of the first table contains a field for each of a plurality of data.....

'assigning, for records of the multiple instances in thevalues to the....

'deleting from the first table records.....inactive condition;

'creating a record in a first database table for

'creating, for records deleted from the first table,,,,database table"

which is a "software per sa" performing "algorithm, formula, or routines or calculation related to "multiple instances of an activity or inactive condition[s], and as such the claimed invention is subject to the test of State Street, 149 F.3d at 1373-74, 47 USPQ2d at 1601-02. Specifically State Street sets forth that the claimed invention must produce a "useful, concrete and tangible result." The Interim Guidelines for Examination of Patent Applications for Patent Subject Matter Eligibility states in section IV C. 2 b. (2) (on page 21 in the PDF format):

The tangible requirement does not necessarily mean that a claim must either be tied to a particular machine or apparatus or must operate to change articles or materials to a different state or thing. However, the tangible requirement does require that the claim must recite more than a § 101 judicial exception, in that the process claim must set forth a practical application of that § 101 judicial exception to produce a real-world result. Benson, 409 U.S. at 71-72, 175 USPQ

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at 676-77 (invention ineligible because had "no substantial practical application.").

Claim 23 have the result of producing "table records of instances" related to active and inactive condition, however the claims do not specify that the result neither stored nor output is displayed to a user or otherwise used in the real world, but does not output useful, concrete and tangible result.

"Merely claiming nonfunctional descriptive material stored in a computer-readable medium does not make the invention eligible for patenting. For example, a claim directed to a word processing file stored on a disk may satisfy the utility requirement of 35 U.S.C. 101 since the information stored may have some "real world" value. However, the mere fact that the claim may satisfy the utility requirement of 35 U.S.C. 101 does not mean that a useful result is achieved under the practical application requirement. The claimed invention as a whole must produce a "useful, concrete and tangible" result to have a practical application", see MPEP 2106(II)A.

Also, examiner notes that merely "creating, for recods deleted from the first table, a corresponding record in a second database table" is not a positive recitation of a real world result. Thus the claimed result is not tangible and thus the claimed result is not a "useful, concrete and tangible result." The court in State Street noted that the claimed invention in Alappat constituted a practical application of an abstract idea because it produced a useful, concrete and tangible result the display of a smoothed heart beat to a system user. The Federal Circuit further ruled that it is of little relevance whether a claim is directed to a machine or process for the purpose of a § 101 analysis. AT&T,

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172 F.3d at 1358, 50 USPQ2d at 1451 (see the Interim Guidelines for Examination of Patent Applications for Patent Subject Matter Eligibility, Annex II).

The examiner reviewed the specification but was unable to find a practical real-world use of the result (claim 1, claim 23, claim 45, and claim 47, for example claim 1, 23: "creating, for records deleted from the first table....second database table"). If the applicant is able to find one and inserts it into the claims provide the location the element[s] is found in the specification.

In the above analysis, claims 24-44 dependent from independent claim 23 is also rejected.

Furthermore, independent claims 45,47 are also rejected in the above analysis.

For "General Analysis for Determining Patent-Eligible Subject Matter", see 101 Interim Guidelines as indicated below:

<>

Double Patenting

10. The nonstatutory double patenting rejection is based on a judicially created doctrine grounded in public policy (a policy reflected in the statute) so as to prevent the unjustified or improper timewise extension of the "right to exclude" granted by a patent and to prevent possible harassment by multiple assignees. See *In re Goodman*, 11 F.3d 1046, 29 USPQ2d 2010 (Fed. Cir. 1993); *In re Longi*, 759 F.2d 887, 225 USPQ 645 (Fed. Cir. 1985); *In re Van Omum*, 686 F.2d 937, 214 USPQ 761 (CCPA 1982); *In re Vogel*, 422 F.2d 438, 164 USPQ 619 (CCPA 1970);and, *In re Thorington*, 418 F.2d 528, 163 USPQ 644 (CCPA 1969).

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A timely filed terminal disclaimer in compliance with 37 CFR 1.321(c) may be used to overcome an actual or provisional rejection based on a nonstatutory double patenting ground provided the conflicting application or patent is shown to be commonly owned with this application. See 37 CFR 1.130(b).

Effective January 1, 1994, a registered attorney or agent of record may sign a terminal disclaimer. A terminal disclaimer signed by the assignee must fully comply with 37 CFR 3.73(b).

11. Claims 1,23,45,47 are provisionally rejected under the judicially created doctrine of obviousness-type double patenting as being unpatentable over claims 1,18,28,34,39, of co pending Application No. 10/670,561, filed on 9/26/2003, although the conflicting claims are not identical, they are not patentably distinct from each other because in the present application Independent Claims 1,23,45,47, directed to method for maintaining information regarding multiple instances of an activity.....creating a record in a first database table....assigning, for records of the multiple instances....deleting from the first table....creating, for records deleted from the first table...... while co-pending application 10/670,561 is now US Pub.No. 2005/0071320 is directed to "a method for maintaining aggregations offields of multiple database records comprising: creating multiple aggregations... subsets of multiple database records; selecting a first aggregationupdate of a first of the multiple database records...revising, based on one or more values withinpreventing subsequent selection of the first aggregation.....selecting, while the first aggregation group update.....revising, based on one or more values within the inserted or updated second database

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record......aggregation group. It would have been obvious one of the ordinary skill in the art at the time of the applicant's invention to add or drop limitation in order to arrive at the same results, for example in the present application dropping the limitation such as inserted or updated second database record during the first aggregation or update of a second of the multiple records or vice versa may be used for in multiple instances both active and inactive conditions particularly either creating or updating the respective records in a typical relational database tables, further examiner notes that co-pending application" aggregation records corresponds to instances. Accordingly, the instant Claims are very broad and within the scope of the Claims of the Application No. 10/670,561.

This is a <u>provisional</u> obviousness-type double patenting rejection because the conflicting claims have not in fact been patented.

Claim Rejections - 35 USC § 102

12. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- (a) the invention was known or used by others in this country, or patented or described in a printed publication in this or a foreign country, before the invention thereof by the applicant for a patent.
- 13. Claims 1-19,23-41, are rejected under 35 U.S.C. 102(a) as being anticipated by Bellow et al. [hereafter Bellow], US Patent No. 6477525.
- 14. As to claim 1,23,45, Bellow teaches a system which including 'maintaining information regarding multiple instances of an activity, each instance having an active condition in which information about instance is to be modified or an inactive condition in which information about the instance is not to be modified' [col 2, line 6-8, col 4, line 40-44], Bellow is directed to relational database management system, more specifically Bellow suggests "summary tables or materialized views that are created from the base tables, further these base tables are periodically updated as the new data is being added to the tables that corresponds to instances of an activity related to data tables;

'creating a record in a first database table for each of the multiple instances in the active condition [col 11, line 64-67], Bellow specifically teaches materialized view corresponds to creating views that contain tables for example as detailed in fig 8, each record containing a field for each of a plurality of data types, one or more of the fields in each active instance record having a value indicative of the active condition' [col 12,

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line 50-61], Bellow specifically teaches materialized view is defined by the query for example see query 2 at page 12, line 52-59, particularly having ""product_name, city, month, as records and joining tables with appropriate condition as detailed in col 12, line 50-61;

'assigning, for records of the multiple instances in the inactive condition, values to the one or more fields indicative of the inactive condition' [col 12, line 24-34, col 13, line 17-20], Bellow specifically teaches assigning specific conditions for join the table or jioin between the common section and the testing the condition for non-matching join;

'deleting from the first table records of instances having values in the one or more fields indicative of the inactive condition' [col 15, line 18-22], Bellow specifically teaches materialized view may be rewritten in order to delete or removing duplicate records using "DISTINCT" operation as detailed in col 15, line 18-22, also note that Bellow suggests "update" materialized view by adding or removing records periodically [col 2, line 6-8], therefore, "delete, update, add" records are integral part of any relational database management strcture;

'creating, for records deleted from the first table, a corresponding record in a second database table' [col 16, line 25-30].

15. As to claim 2,24, Bellow disclosed 'wherein no record of the second table is updated after being created' [col 4, line 60-64].

16. As to claim 3,25, Bellow disclosed 'wherein the inactive condition corresponds to an instance of the activity being complete' [col 8, line 37-40].

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- 17. As to claim 4,26, Bellow disclosed 'wherein data in a first table record at the time of deletion is copied to the corresponding second table record' [col 8, line 55-60].
- 18. As to claim 5,27, Bellow disclosed 'wherein substantially all of the data in the first table record at the time of deletion is copied to the corresponding second table record' [col 8, line 55-60, line 66-67].
- 19. As to claim 6,28, Bellow disclosed 'wherein the first table contains only records for instances in the active condition' [col 9, line 5-7].
- 20. As to claim 7,29, Bellow disclosed 'wherein the one or more of the fields comprises a flag having a first value if an instance is active and a second value if an instance is inactive' [col 9, line 13-15].
- 21. As to claim 8,30, Bellow disclosed 'wherein the one or more of the fields comprises a field containing, for inactive instance records, a time of completion of the instance' [col 9, line 63-66].
- 22. As to claim 9,31, Bellow disclosed 'creating a view comprising the first and second tables' [col 9, line 54-57].

23. As to claim 10,14,32,36, Bellow disclosed 'creating a third database table' [col 9, line 66-67], Bellow specifically teaches creating materialized view that has base tables A,B, and C;

'ceasing creation of records in the second table' [col 10, line 1-2];

'creating, for each of the records deleted from the first table after creation of the third table, a corresponding record in the third table' [col 10, line 48-55].

- 24. As to claim 11,33, Bellow disclosed 'wherein said creating a third database table comprises creating the third database table after a preset time period has elapsed' [col 11, line 1-7].
- 25. As to claim 12,34, Bellow disclosed 'deleting the second database table' [col 12, line 6-10].
- 26. As to claim 13, 35, Bellow disclosed 'renaming the second database table' [col 12, line 43-46]
- As to claim 15,37, Bellow disclosed 'deleting a subsequently created table for each newly created table upon the number of tables reaching a predetermined level' [col 13, line 52-57].

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28. As to claim 16, 38, Bellow disclosed 'archiving a copy of a table prior to deletion' [col 15, line 11-17].

- 29. As to claim 17,39, Bellow disclosed 'creating a view comprising the non-deleted tables' [col 16, line 51-54].
- 30. As to claim 18,40, Bellow disclosed 'creating a subsequent database table comprises renaming the previously crated table' [col 12, line 43-46]
- 31. As to claim 19,41, Bellow disclosed 'generating analysis data based on data in the first and second tables' [col 29, line 62-65].

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Claim Rejections - 35 USC § 102

32. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- (e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.
- 33. Claims 47-49 are rejected under 35 U.S.C. 102(e) as being anticipated by Colossi et al. [hereafter Colossi]., US Pub.No. 2004/0139061 filed on Jan 13, 2003
- 34. As to claim 47, Colossi teaches a system which including 'generating a first Online Analytical Processing (OLAP) cube by processing an initial collection of database records associated with instances in the active condition' [page 2, col 1, 0017-0018, page 4, col 1, 0068], Colossi is directed to On-line analytical processing (OLAP) engine, more specifically, OLAP multidimensional metadata system as detailed in fig 1, element 100, Colossi also teaches generating multiple queries and related query results sets are merged to form a single report based on metadata tables [page 2, col 1, 0017], further, it is noted that Colossi specifically teaches "cube model" that describes OLAP structure, Cube models tend to describe all cubes that different users might want for the data that are being analyzed as detailed in page 4, col 1, 0068;

'generating a second OLAP cube by processing an initial collection of database

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records associated with instances in the inactive condition' [page 5, col 1, 0082, page 6, col 1, 0090-0091], Colossi specifically teaches cube model metadata objects, particularly, cube metadata object is a specific instance or subset of a cube model metadata object, further it is noted that Colossi also teaches instances of metadata objects for example element 1000,1010,1020,1030 as detailed in fig 10 is defines a cube because cube facts, cube dimension, cube hierarchy metadata objects are part of the scope of the attributes and measure, therefore, Colossi teaches generating a second OLAP cube metadata object that represent tables associated with instances in the inactive condition;

'combining the first and second cubes into a virtual OLAP cube' [page 6, col 1, 0092, col 2, 0098], Colossi specifically teaches cube model is generated from "star-join schema" fig 3, further a cube element 1150 is based on various cube dimensions because cube dimensions are defined such that OLAP tools can handle multiple hierarchies for example related to specific dimensions for different analysis purposes as detailed in 0098.

35. As to claim 48, Colossi disclosed 'identifying a subsequent collection of inactive instances records not processed to form the second OLAP cube' [page 7, col 2, 0112, fig 13]; 'updating the second OLAP cube based on the subsequent collection' [page 8, col 2, 0119].

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36. As to claim 49, Colossi disclosed 'generating a subsequent first OLAP cube for a subsequent collection of active instances database records' [page 7, col 2, 0108]; 'combining the subsequent first OLAP cube and the updated second OLAP cube into a subsequent virtual OLAP cube' [page 7, col 2, 0111, page 9, col 1, 0122]; 'the subsequent collection of active instances database records includes active instances records not processed to generate the first OLAP cube' [page 9, col 1, 0123]; 'the subsequent collection of inactive instances database records includes records associated with instances which were active when the first OLAP cube was generated and for which associated active instance records were processed to generate said first OLAP cube' [page 9, col 2, 0125-0126].

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Claim Rejections - 35 USC § 103

- 37. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 38. Claim 20-22,42-44,46, are rejected under 35 U.S.C. 103(a) as being unpatentable over Bellow et al. [hereafter Bellow], US Patent No. 6477525 published on Nov 5,2002 as applied to claim 1,23, above, and further in view of Colossi et al. [hereafter Colossi] US Pub.No. 20040139061, filed on Jan 13, 2003
- 39. As to claim 20, 42,46, Bellow disclosed 'relational database materialized views and records as detailed in fig 8, furthermore, Bellow also suggests "fact table, Time table" containing records corresponds to first table, second table respectively. It is however, noted that Bellow does not specifically teach "generating a first Online Analytical Processing (OLAP) cube, combining the first and second cubes into a virtual OLAP cube'. On the other hand, Colossi disclosed generating a first Online Analytical Processing (OLAP) cube' [page 2, col 1, 0017-0018 page 4, 0068], Colossi specifically teaches multidimensional metadata object model that defines schemas used in relational database representing multidimensional data, further Colossi specifically suggests "cube model" to describe OLAP structure as detailed in page 4, col 1, 0068; , combining the first and second cubes into a virtual OLAP cube'[page 4, col 1, 0071].

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It would have been obvious to one of the ordinary skill in the art at the time of Applicant's invention to incorporate the teachings of Colossi et al. into rewriting a query in terms of a summary based on one-to-one and one-to-many joins of Bellow et al. because both Bellow, and Colossi are specifically directed to "relational database query", more specifically Bellow et al. directed to creating materialized views, joining multiple tables based on various conditions for example a set of non-matching joins established to be all joins and like [see Abstract, col 4, line 51-59, fig 8], while Colossi is directed to multidimensional calculations for a relational OLAP engine, more specifically, defining cube model metadata objects that generates from metadata objects having one or more dimension metadata objects, also specifying multidimensional aggregations in a relational OLAP system [page 2, col 1, 0021], both Bellow and Colossi teach summary tables or materialized views [see Bellow: fig 8; Colossi: page 3, col 2, 0065], both specifically teach query optimizing [Bellow: fig 2, col 9, line 46-62; colossi: page 3, col 2, 0064] and both are from same field of endeavor..

one of the ordinary skill in the art at the time of Applicant's invention to incorporate the teachings of Colossi et al. into rewriting a query in terms of a summary based on one-to-one and one-to-many joins of Bellow et al. because that would have allowed users of Bellow to create, access, modify, or delete multidimensional metadata objects, and store in a single database, further, it allows to define and join "star-join" schemathat has "Time, Product, and other dimensional tables" to a central "fact table" [Colossi: page 4, col 2, 0075, fig 3], hence star schema, all of the dimension metadata objects are connected in a star shape to a central facts metadata object to create a

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cube model, thus bring the advantages of "flexible metadata" cube model and streamlines the deployment and management of OLAP solutions, and improves the performance of OLAP tools and applications as suggested by Colossi page 3, col 2, 0063.

40. As to claim 21,43, Colossi disclosed 'genrating a second OLAP cube comprises obtaining records from the second table' [page 5, col 1, 0077];

'assigning a unique incremental identifier value to each record in the second table' [page 4, col 2, 0076];

'storing the incremental identifier value for the last record obtained to generate the second OLAP cube' [page 5, col 1, 0082];

'subsequently obtaining additional records from the second table, the additional records not being processed to form the second OLAP cube' [page 5, col 2, 0083];

'updateing the second OLAP cube based on the additional records' [page 5, col 2, 0086].

41. As to claim 22,44, Colossi disclosed 'generating a second OLAP cube comprises inputting data from second table records into a star-schema and storing said star-schema after generation of the second OLAP cube' [page 4, col 2, 0073, page 7, col 1, 0102];

'said updating the second OLAP cube comprises modifying the stored star-

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schema and using data from the additional second table records and regenerating the second OLAP cube based on the modified star-schema' [page 4, col 2, 0075].

Conclusion

The prior art made of record

a. US Patent.No. . 6477525

b. US Pub.No. . 20040139061

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Any inquiry concerning this communication or earlier communications from the examiner should be directed to Srirama Channavajjala whose telephone number is 571-272-4108. The examiner can normally be reached on Monday-Friday from 8:00 AM to 5:30 PM Eastern Time.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Alam, Hosain, T, can be reached on (571) 272-3978. The fax phone numbers for the organization where the application or proceeding is assigned is 571-273-8300 Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free)

sc Patent Examiner. April 12, 2006

IIRAMA CHANNAVAJJALA PRIMARY EXAMINER